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At page 11 line 7:

Water is conducted through a second conduit or water line 500. Restrictor 510 is coupled to line 500. Restrictor 510 reduces the diameter of the pipe through which water is flowing over a length 512. A length 514 of restrictor 510 encloses pipe end 76. Another length 516 of restrictor 310 enlarges the diameter of the pipe through which water is flowing. The structure of restrictor or injector 510 and the flow of water through it creates a differential pressure which draws sulphur gases in gas pipe 70 into the water flowing through restrictor 510 without the necessity of pressurizing the sulphur gas. This permits sulphur gases to dissolve in the water. In another embodiment, the injector 510 may be a Mazzei MAZZEITM Injector made by Mazzei Injector Corporation, Bakersfield, California, United States of America. The devices and function of Figures 1, 4 and 6 described herein provide means for passively introducing or injecting sulphur gases into a pressurized fluid line.

At page 13 line 7:

In another embodiment, drying gases and vapors exiting vent stack 265 is particularly contemplated when an air injector 283 is utilized. FIG. 6. As disclosed in U.S. Patent No. 6,500,391, and incorporated herein by express reference, air injector 283 disperses additional air into the water. The preferred air injector is the MazzeiMAZZEI® Injector from Mazzei Injector Corporation, Bakersfield, Calif., United States of America.